

# CAPLITE

*The capture system that's painless to install, program and pay for. Big budget projects get rarer and rarer, but organists are expecting more and more. CapLite offers full featured specifications with savings in cost, time and space. Small size and big power is a winning combination!*

"Rather than  
blind you with science,  
we'll just help you build  
**brilliant**  
organs."



## Concept

CapLite is an off the shelf, powerful capture system with the flexibility of custom designed systems. The organbuilder teaches CapLite its pistons and divisions as part of the installation process. Our optional Krone pinboards may be used or simply wire direct to the stop knobs and pistons.

## Control

Take control of 64 stops in the base CapLite or 128 stops with a Slave CapLite. Choose 10 levels of memory with a rotary switch or 100 levels with a handsome alphanumeric display in a quality cast metal bezel. Forty piston inputs are free to be assigned as generals, divisionals or reversers. The integrated piston sequencer lets the organist step through the General pistons in order.

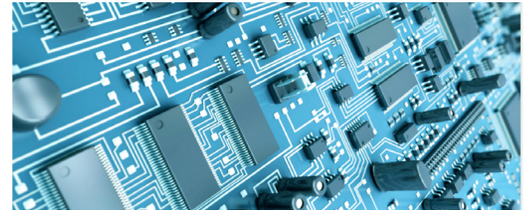
# The New Standard for Pipe Organ Control

CapLite is a fully configurable capture system for up to 128 stops in a small package and a small price.



## Displays

Both the 10-way rotary switch and the alphanumeric display are mounted on a rugged, cast aluminum bezel for easy installation. The alphanumeric display may be installed without the bezel for a very clean appearance

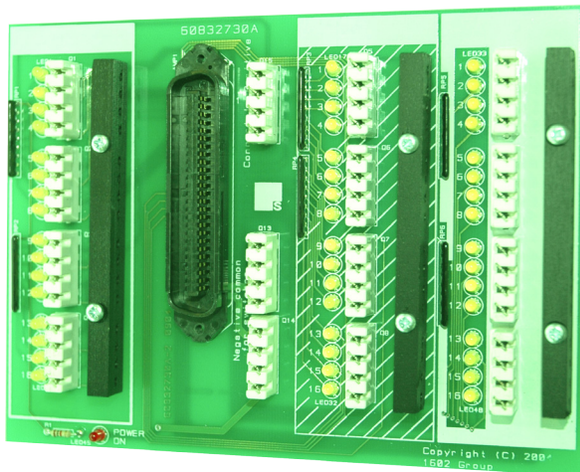


## Features

- 64 stop capacity standard
- 128 stop capacity with Slave
- 10 or 100 levels of memory
- 40 freely assignable piston inputs
- Configurable to any specification
- Simple set-up using a laptop
- Optional Krone pinboards with LEDs for testing
- Piston Sequencer
- Last General display
- 10 year warranty

## Others

If room is sparse in the console, wire direct from the CapLite to the pistons and stop controls or to a pre-existing junction board. If space is no problem use our optional pinboards with Krone IDC connections for quick and secure terminations. Pinboards have LEDs to assist in testing and troubleshooting.



Solid State Organ Systems  
5600 General Washington Drive, Suite B211, Alexandria, VA 22312  
tel: 800.272.4775 email: sales@ssosystems.com

